

**I CLAIM:**

1. A hair styling device comprising:  
two clasp plates each including a barrel provided thereon, and  
a spring member received and shielded within said barrels of  
5 said clasp plates, and including two ends coupled to said barrels of  
said clasp plates respectively, to recover and bias said clasp plates  
toward each other when said clasp plates are released.
2. The hair styling device as claimed in claim 1, wherein each  
of said barrels includes a positioning pin attached thereto, said ends  
10 of said spring member are coupled to said positioning pins of said  
barrels respectively.
3. The hair styling device as claimed in claim 2, wherein each  
of said barrels includes at least one groove formed therein to receive  
said positioning pin, and to secure said positioning pins to said  
15 barrels respectively, and thus to secure said ends of said spring  
member to said barrels respectively, and thus to allow said spring  
member to be twisted when said barrels are rotated relative to each  
other.
4. The hair styling device as claimed in claim 2, wherein each  
20 of said positioning pins includes a curved arm formed therein to  
define a curved depression therein, and to stably receive said ends  
of said spring member respectively.
5. The hair styling device as claimed in claim 2, wherein said  
spring member includes two hooks provided on said ends thereof  
25 respectively, for coupling to said positioning pins of said barrels  
respectively.
6. The hair styling device as claimed in claim 1, wherein each

of said clasp plates includes a cavity formed therein, each of said barrels includes a protrusion extended therefrom and engaged into said cavities of said clasp plates respectively, to secure said barrels to said clasp plates respectively.

5        7. The hair styling device as claimed in claim 1, wherein each of said barrels includes an inclined surface formed therein, said inclined surfaces of said barrels are slidably engaged with each other to move said barrels toward each other and away from each other when said barrels and said clasp plates are rotated relative to  
10 each other.

8. The hair styling device as claimed in claim 7, wherein each of said clasp plates includes a plurality comb teeth provided thereon, said comb teeth of said clasp plates are movable toward and away from each other when said barrels are moved toward and away from  
15 each other by a sliding engagement between said inclined surfaces of said barrels.

9. The hair styling device as claimed in claim 1 further comprising a shaft received in said barrels, said shaft including an orifice formed therein to receive and shield said spring member.  
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